EXHIBIT D

Android apps are now available on Page 2 of 4 Chrome OS

The Play Store is now live on the ASUS Chromebook Flip.



Steve Dent, @stevetdent 06.17.16 in Personal Computing 9 Comments 751 Shares

f

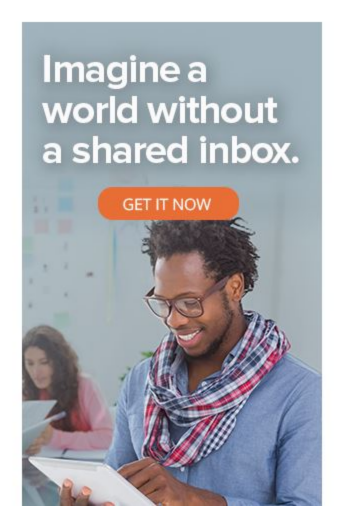












Case 3:10-cv-03561-WHA Document 1998-3 Filed 07/06/16 F The ASUS Chromebook Flip is the first Chrome OS device to get Android

Apps after Google announced the feature at its I/O conference in May. If you own that device and are willing to download an early alpha version of Chrome OS 53, the Google Play store icon will appear on the desktop.

According to Google's François Beaufort, the build should also bring Android apps to the 2015 Chromebook Pixel and Acer Chromebook R11.

However, some Reddit user say that the Play Store isn't yet working on those devices.



Google first revealed that Chrome OS would get Android apps <u>back in 2014</u>, so the feature has obviously taken a long time to implement. The company recently showed a <u>demo</u> (above) to give you an idea as to how it would work. The takeaway is that it's probably best to have a touchscreen and reasonably powerful machine. Android apps will benefit Chrome OS users



AdChoices D

Sponsored Links by Taboola





Resize, Crop and Transcode Videos Easily

Cloudinary



The Gmail Trick that Google Doesn't Want You to Know

Boomerang for Gmail



Everything marketers need to know about buyers guides for lead generation

ConsumerAffairs



Reddit users say there are minor bugs with the accelerometer and racing games, but generally report that it's working well considering it's still a developer build. However, users who rely on their Chromebooks should wait until at least the beta software comes in about a month. Other devices

wait until at least the beta software comes in about a month. Other devices will get Android apps "later in 2016," according to Google -- for a complete list, check here.

Source: François Beaufort (G+)
In this article: AndroidApps, Apps, AsusFlip, Chromebook, gear, google, GooglePlay, personal computing, personalcomputing

f y 6 ±